ABSTRACT

A rollable intraocular lens and related methods of fabrication and implantation. The lens includes a lens body having first and second faces, a peripheral edge, and first and second flared portions spaced from one another along the peripheral edge. A first haptic element is attached to the flexible lens body at the first flared portion and a second haptic element is attached to the flexible lens body at the second flared portion. The lens body is foldable along an axis between the first and second flared portions to reduce the insertion profile of the lens.

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